Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10342410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 14:09
S2	1	"10/342410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 15:21
S3	2	"5745634".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 15:34
S4	22293	(light adj1 source\$1) near5 (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 15:35
S5	105	(light adj1 intensity adj1 distribution) near5 (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 15:35
S6	5	(light adj1 intensity adj1 distribution) near5 (optic\$2 near1 (fibre\$1 fiber\$1)) with reflect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 16:55
S7	2	"5615192".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 16:55
S8	1987	385/33.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:30 ·

	_					
S9	645	385/93.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:30
S10	79591	(driv\$3 mov\$3 displac\$3) near3 lens	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 15:36
S11	855	"385"/\$.ccls. and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 15:36
S12	22308	(light adj1 source\$1) near5 (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 16:03
S13	134	S11 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 15:37
S14	1343	reflected adj2 (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 16:04
S15	1457	(optic\$2 near1 (fibre\$1 fiber\$1)) adj2 (reflects reflecting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/05/03 16:05
S16	0	(reflected adj1 by) adj2 (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 16:05

						-
S17	0	(reflected adj1 by) adj5 (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 16:05
S18	619	(optic\$2 near1 (fibre\$1 fiber\$1)) adj1 (reflects reflecting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 16:39
S19	22	S18 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 16:06
S20	619	(optic\$2 near1 (fibre\$1 fiber\$1)) adj1 (reflect reflects reflecting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 16:55
S21	1	10/699,675	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 16:56
S22	105	(light adj1 intensity adj1 distribution) near5 (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:34
S23	5	Garrett-C.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:35
S24	0	Garrett-Carey.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:35

S25	14094	Garrett-Carey marcel.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:35
S26	55249	Garrett-("Carey marcel").in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:35
S27	1	"Carey marcel".in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:44
S28	49	garrett-C\$5.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:47
S29	110	Fan-ch\$5.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:47
S31	18	Fan-chen\$3.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:49
S32	6	Cugalj.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:50
S33	38	gransden.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 11:58

S34	1	10/850638	US-PGPUB;	OR	ON	2005/05/04 13:46
334	1	10/650636	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2003/03/04 13:46
S35	0	(active near3 align\$4) same ((step\$3 near3 core) with (optic\$2 near1 (fibre\$1 fiber\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 14:01
S36	0	(active near3 align\$4) same ((rais\$3 near3 core) with (optic\$2 near1 (fibre\$1 fiber\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 13:50
S37	5	(active near3 align\$4) same (diffract\$3 with (optic\$2 near1 (fibre\$1 fiber\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 13:50
S38	582	((step\$3 near3 core) with (optic\$2 near1 (fibre\$1 fiber\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 14:01
S39	2	((step\$3 near3 core) with (optic\$2 near1 (fibre\$1 fiber\$1))) same diffract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 14:04
S40	142	((step\$3) with (optic\$2 near1 (fibre\$1 fiber\$1))) same diffract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 14:05
S41	66	((step\$3) near5 (optic\$2 near1 (fibre\$1 fiber\$1))) same diffract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 14:12

S42	2	((stepped) near5 (optic\$2 near1	US-PGPUB;	OR	ON	2005/05/04 15:59
		(fibre\$1 fiber\$1))) same diffract\$3	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5		2303,00,00
S43	12	((stepped near3 (core\$1 clad\$5)) near5 (optic\$2 near1 (fibre\$1 fiber\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:42
S44	5657	(end\$3 adj3 fir\$3) with (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:04
S45	302	385/38.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:04
S46	1158	((face surface) near1 (optic\$2 near1 (fibre\$1 fiber\$1))) near5 reflect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:13 ·
S47	16	S45 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:13
S48	86	((protrud\$3 protrusion) near3 (core\$1 clad\$5)) near5 (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:39
S49	2687	385/123.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:40

S50	385	385/123.CCLS. AND (protrud\$3 protrusion rais\$3 step\$3 recess\$3) near3 (core clad\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:42
S51	361	S50 and (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:58
S52	3251	(end adj1 fir\$3) with (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 16:00
S53	41	(end adj1 fire) with (optic\$2 near1 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 17:58
S54	7	"6356694"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 17:59
S55	0	2004/0213515	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 13:49
S56	2	"20040213515"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 13:49
S57	9635	(higher more) adj3 reflectiv\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 13:36

S58	17	S57 with (core with (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 11:26
S59	194	((PIN APD) near1 detector) same sensitiv\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 13:32
S60	61	((higher more) adj3 sensitiv\$5) with (inner central center\$4) same detector\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/05/24 14:16
S61	1	S60 and 385/38.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 14:15
S62	1	((higher more) adj3 sensitiv\$5) with (quadrant near3 detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 16:22
S63	1	10/699675	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 16:22

Day: Tuesday Date: 5/24/2005 Time: 16:50:39

0

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = FUSHIMI

First Name = MASAHIRO

Check Clerk	PY
-------------	----

Application#	i			Title .	Inventor Name 49
<u>10761279</u>	Not Issued	030	01/22/2004	METHOD OF MANUFACTURING IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
10727526	Not Issued	030	12/05/2003	IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
10701625	Not Issued	040	11/06/2003	OPTICAL COMMUNICATION DEVICE	FUSHIMI, MASAHIRO
10699675	Not Issued	030	11/04/2003	OPTICAL COMMUNICATION DEVICE	FUSHIMI, MASAHIRO
10699669	Not Issued	071	11/04/2003	OPTICAL FIBER AND METHOD FOR PRODUCING THE SAME	FUSHIMI, MASAHIRO
10441093	Not Issued	041	05/20/2003	OPTICAL COMMUNICATION APPARATUS	FUSHIMI, MASAHIRO
10375194	Not Issued	094	02/28/2003	ELECTRON BEAM GENERATION DEVICE HAVING SPACER	FUSHIMI, MASAHIRO
10345248	Not Issued	092	01/16/2003	IMAGE-FORMING APPARATUS AND SPACER	FUSHIMI, MASAHIRO
<u>10293322</u>	6712665	150	11/14/2002	METHOD OF MANUFACTURING AN IMAGE FORMING APPARATUS HAVING IMPROVED SPACERS	FUSHIMI, MASAHIRO
10265232	Not Issued	095	10/07/2002	METHOD OF MANUFACTURING SPACER, METHOD OF MANUFACTURING IMAGE FORMING APPARATUS USING	FUSHIMI, MASAHIRO

				SPACER, AND APPARATUS FOR MANUFACTURING SPACER	
10263694	6700321	150	10/04/2002	IMAGE FORMING APPARATUS AND METHOD OF MANUFACTURING THE SAME	FUSHIMI, MASAHIRO
10232903	Not Issued	061	09/03/2002	MANUFACTURING METHOD OF SPACER FOR ELECTRON-BEAM APPARATUS AND MANUFACTURING METHOD OF ELECTRON-BEAM APPARATUS	FUSHIMI, MASAHIRO
10216210	Not Issued	095	08/12/2002	METHOD FOR MANUFACTURING ELECTRON BEAM APPARATUS SUPPORTING MEMBER AND ELECTRON BEAM APPARATUS SUPPORTING MEMBER AND ELECTRON BEAM APPARATUS	FUSHIMI, MASAHIRO
09954073	6656007	150	09/18/2001	METHOD OF MANUFACTURING A SPACER USED IN AN ELECTRON BEAM GENERATING DEVICE, AN ELECTRON BEAM GENERATING DEVICE USING THE SPACER AND IMAGE-FORMING APPARATUS	FUSHIMI, MASAHIRO
09946534	6761606	150	09/06/2001	METHOD OF PRODUCING SPACER AND METHOD OF MANUFACTURING IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
09890234	6573815	150	09/27/2001	CIRCUIT BREAKER	FUSHIMI, MASAHIRO
09880071	Not Issued	041	06/14/2001	ELECTRONIC CAMERA WITH DEVICE FOR ELIMINATING STATIC ELECTRIC CHARGES FROM OPTICAL ELEMENT	FUSHIMI, MASAHIRO
09859396	Not Issued	041	05/18/2001	IMAGE PICKUP DEVICE AND ITS COVER PLATE	FUSHIMI, MASAHIRO

I					
09722720	6657368	150		CHARGING-SUPPRESSING MEMBER USED IN THE ELECTRON BEAM DEVICE, AND IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
09641268	6373014	150	08/17/2000	CURRENT LIMITING DEVICE AND CIRCUIT INTERRUPTER HAVING A CURRENT LIMITING FUNCTION	FUSHIMI, MASAHIRO
09628700	6541905	150	07/28/2000	IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
09512266	6485345	150	02/24/2000	METHOD FOR MANUFACTURING ELECTRON BEAM APPARATUS SUPPORTING MEMBER AND ELECTRON BEAM APPARATUS	
09512265	6494757	150	02/24/2000	MANUFACTURING METHOD OF SPACER FOR ELECTRON-BEAM APPARATUS AND MANUFACTURING METHOD OF ELECTRON-BEAM APPARATUS	FUSHIMI, MASAHIRO
09511349	6884138	150	02/23/2000	METHOD FOR MANUFACTURING SPACER FOR ELECTRON SOURCE APPARATUS, SPACER, AND ELECTRON SOURCE APPARATUS USING SPACER	FUSHIMI, MASAHIRO
09399811	6517399	150	09/21/1999	METHOD OF MANUFACTURING SPACER, METHOD OF MANUFACTURING IMAGE FORMING APPARATUS USING SPACER, AND APPARATUS FOR MANUFACTURING SPACER	FUSHIMI, MASAHIRO
09391531	6420824	150	09/08/1999	IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
09301583	6506087	150		METHOD AND MANUFACTURING AN IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO

				HAVING IMPROVED SPACERS	
09294332	6124671	150	04/20/1999	IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
09253097	6140761	150		ELECTRON GENERATION USING A FLUORESCENT ELEMENT AND IMAGE FORMING USING SUCH ELECTRON GENERATION	FUSHIMI, MASAHIRO
09049975	6184619	150	03/30/1998	ELECTRON APPARATUS USING ELECTRON-EMITTING DEVICE AND IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
09049973	6512329	150	03/30/1998	IMAGE FORMING APPARATUS HAVING SPACERS JOINED WITH A SOFT MEMBER AND METHOD OF MANUFACTURING THE SAME	FUSHIMI, MASAHIRO
09049972	6144154	150	03/30/1998	IMAGE FORMING APPARATUS FOR FORMING IMAGE BY ELECTRON IRRADIATION	FUSHIMI, MASAHIRO
09049922	6351065	150	03/30/1998	IMAGE FORMING APPARATUS FOR FORMING IMAGE BY ELECTRON IRRADIATION	FUSHIMI, MASAHIRO
09048081	6522064	150	03/26/1998	IMAGE FORMING APPARATUS AND METHOD OF MANUFACTURE THE SAME	FUSHIMI, MASAHIRO
08995895	6104136	150	12/22/1997	IMAGE FORMING APPARATUS	FUSHIMI, MASAHIRO
08841381	5769997	150	04/30/1997	METHOD FOR BONDING AN INSULATOR AND CONDUCTOR	FUSHIMI, MASAHIRO
08631891	5936343	150	04/16/1996	IMAGE FORMING APPARATUS HAVING A LOW RESISTANCE SUPPORT MEMBER	FUSHIMI, MASAHIRO
08594690	5905335	150	01/31/1996	ELECTRON GENERATION USING A FLUORESCENT ELEMENT AND IMAGE FORMING USING SUCH ELECTRON GENERATION	FUSHIMI, MASAHIRO
08563906	5673476	150	11/22/1995	ANODE BONDING METHOD FOR SELECTED REGIONS	FUSHIMI, MASAHIRO

<u>08216446</u>	Not Issued	166	1	METHOD FOR BONDING AN INSULATOR AND CONDUCTOR	FUSHIMI, MASAHIRO
08149903	5454146	150		METHOD OF MANUFACTURING A MICROACTUATOR	FUSHIMI, MASAHIRO
08142094	Not Issued	166	10/20/1993	ANODE BONDING METHOD AND ACCELERATION SENSOR OBTAINED BY USING THE ANODE BONDING METHOD	FUSHIMI, MASAHIRO
08069778	Not Issued	161	06/01/1993	ANGULAR VELOCITY SENSOR AND CAMERA INCLUDING THE SAME	FUSHIMI, MASAHIRO
07758396	5122888	150	09/04/1991	FOCUSING PLATE HAVING PHASE GRATING FORMED BY USING LIQUID CRYSTAL	FUSHIMI, MASAHIRO
07675065	5136409	150	03/26/1991	LIQUID CRYSTAL DEVICE HAVING AT LEAST TWO ZONES HAVING DIFFERENT DIFFUSION CHARACTERISTICS	FUSHIMI, MASAHIRO
07659464	Not Issued	166	02/25/1991	FOCUSING PLATE HAVING PHASE GRATING FORMED BY USING LIQUID CRYSTAL	FUSHIMI, MASAHIRO
07249659	Not Issued	166	09/27/1988	LIQUID CRYSTAL ELEMENT AND DEVICE USING SAME	FUSHIMI, MASAHIRO
07216127	Not Issued	166	07/07/1988	FOCUSING PLATE HAVING PHASE GRATING FORMED BY USING LIQUID CRYSTAL	FUSHIMI, MASAHIRO
07033190	4931308	150	04/02/1987	PROCESS FOR THE PREPARATION OF FUNCTIONAL TIN OXIDE THIN FILMS	FUSHIMI, MASAHIRO

Search and Display More Records.

FILE COPY

Last Name First Name
Search Another: Inventor FUSHIMI MASAHIRO Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday
Date:
5/24/2005
Time:
____16:50:44

_ PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = FUSHIMI

First Name = MASAHIRO

Application# Patent# Status Date Filed Title Inventor Name 0						
	Application#	Patent#	1 :	Date Filed	Title	Inventor Name 0

Inventor Search Completed: No Records to Display.

Last Name First Name

Search Another: Inventor FUSHIMI MASAHIRO Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Eine Cook

Day: Tuesday Date: 5/24/2005 Time: 16:51:13

. * PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ARIMOTO

First Name = AKIRA

check FILE COPY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
11028325	Not Issued	020	01/04/2005	OPTICAL HEAD WITH LASERS AND MIRRORS IN A RECESS FORMED IN A SUBSTRATE	ARIMOTO, AKIRA
10441093	Not Issued	041	05/20/2003	OPTICAL COMMUNICATION APPARATUS	ARIMOTO, AKIRA
10192152	6693691	150	07/11/2002	LCD AND PROJECTION TYPE DISPLAY USING SAME	ARIMOTO, AKIRA
10123415	6754464	150	04/17/2002	FULL-COLOR RECORDER USING POTENTIAL SPLIT DEVELOPING PROCESS	ARIMOTO, AKIRA
09592432	6437917	150	06/12/2000	DIRECTIONAL REFLECTION SCREEN AND DISPLAY SYSTEM USING THE SAME	ARIMOTO, AKIRA
09501682	6256284	150	02/10/2000	OPTICAL HEAD HAVING TWO SEMICONDUCTOR LASERS OF DIFFERENT WAVELENGTH, AN OBJECTIVE LENS FOCUSING LASER BEAMS ON DIFFERENT THICKNESS SUBSTRATES, AND AN ANNULAR PHASE SHIFTER DECREASING FOCUSED LASER BEAM SPOT ABBERATION	ARIMOTO, AKIRA
<u>09381398</u>	6344926	150	09/20/1999	METHOD OF REPRODUCING THREE-DIMENSIONAL IMAGES AND THREE-DIMENSIONAL IMAGE-REPRODUCING DEVICE	ARIMOTO, AKIRA
09263774	6081380	150	03/05/1999	DIRECTIONAL REFLECTION SCREEN AND PROJECTION	ARIMOTO, AKIRA

		C	JPY	Dioni Av	1
08841610	6055256			DISPLAY LASER BEAM PRINTER AND SEMICONDUCTOR LASER DEVICE SUITABLE FOR A LIGHT SOURCE THEREOF	ARIMOTO, AKIRA
08772874	5889748	150	12/26/1996	OBJECT LENS AND OPTICAL HEAD FOR REPRODUCING DATA FROM OPTICAL DISKS IN DIFFERENT THICKNESS OF SUBSTRATE	ARIMOTO, AKIRA
08770075	5930220	150	12/19/1996	TRACKING METHOD FOR OPTICAL DISK APPARATUS USING DIFFRACTION LIGHT	ARIMOTO, AKIRA
08755656	RE36841	150	11/25/1996	MULTI-BEAM LASER PRINTER WITH BEAM SPACING DETECTION DURING BLANKING TIME	ARIMOTO, AKIRA
08675479	5809053	150	07/03/1996	SEMICONDUCTOR LASER DEVICE AND OPTICAL PRINTING APPARATUS USING THE SAME	ARIMOTO, AKIRA
08653395	5959655	150	05/24/1996	LIGHT BEAM SCANNING APPARATUS WHICH CONTROLS POWER AND SPOT SHAPE OF LIGHT BEAM	ARIMOTO, AKIRA
08533547	5627926	150	09/25/1995	PRISM PLATE FOR EFFICIENTLY EMITTING LIGHT FLUX WITHIN A PREDETERMINED RANGE, AND LIQUID CRYSTAL INDICATOR AND INDICATOR ILLUMINATION METHOD USING THE SAME	ARIMOTO, AKIRA
08485157	6034749	150	06/07/1995	LIGHT INSENSITIVE TYPE ACTIVE MATRIX WITH P AND H REGIONS CONNECTED TO TYPE DISPLAY USING A REFERENCE POTENTIAL	ARIMOTO, AKIRA
08458660	5818554	150	06/02/1995	REFLECTIVE LIQUID CRYSTAL DISPLAY APPARATUS WHICH DOES NOT REQUIRE A BACK LIGHT	ARIMOTO, AKIRA
08405891	5666598	150	03/17/1995	IMAGE FORMING METHOD AND APPARATUS USING	ARIMOTO, AKIRA

2 of 5

1	LE C	ЭРУ		ENERGY BEAM IMPINGEMENT ON IMAGE FORMING PARTICLES TO MOVE THE SAME	
08401692	6122465	150	03/10/1995	REFLECTIVE LIQUID CRYSTAL DISPLAY HAVING A HOLOGRAM COLOR FILTER	ARIMOTO, AKIRA
08309741	Not Issued	161	09/21/1994	OPTICAL SCANNING SYSTEM	ARIMOTO, AKIRA
08277747	5600475	150	07/20/1994.	LASER SCANNER	ARIMOTO, AKIRA
08253553	5668590	150	06/03/1994	OPTICAL BEAM SCANNING SYSTEM WITH ROTATING BEAM COMPENSATION	ARIMOTO, AKIRA
08240506	5451997	150	05/10/1994	LIGHT SCANNING DEVICE WITH PLURAL RADII SCANNING LENS SYSTEM	ARIMOTO, AKIRA
08154482	5404344	150	11/19/1993	RECORDING/REPRODUCING OPTICAL HEAD PRODUCING FOCUSING ERROR SIGNAL FROM ZERO-TH ORDER DIFFRACTED LIGHT AND TRACKING ERROR SIGNAL FROM FIRST ORDER DIFFRACTED LIGHT	ARIMOTO, AKIRA
08144508	5321435	150	11/02/1993	MULTI-DIAMETER RECORD DOT LIGHT SCANNING APPARATUS	ARIMOTO, AKIRA
08132412	5461501	150	10/06/1993	LIQUID CRYSTAL SUBSTRATE HAVING 3 METAL LAYERS WITH SLITS OFFSET TO BLOCK LIGHT FROM REACHING THE SUBSTRATE	ARIMOTO, AKIRA
08117789	5467417	150	09/08/1993	PRISM PLATE FOR EFFICIENTLY EMITTING LIGHT FLUX WITHIN A PREDETERMINED RANGE, AND LIQUID CRYSTAL INDICATOR AND INDICATOR ILLUMINATION METHOD USING THE SAME	ARIMOTO, AKIRA
08071444	Not Issued	163	06/02/1993	METHOD OF OPTICAL OPERATION FOR OPTICAL INFORMATION PROCESSING	ARIMOTO, AKIRA

	ECO	VO			
	L UU			AND OPTICAL SYSTEM USED THEREFOR	
07635823	5161046	150		BEAM POSITION CONTROL APPARATUS	ARIMOTO, AKIRA
07615081	<u>5113485</u>	150	11/19/1990	OPTICAL NEURAL NETWORK SYSTEM	ARIMOTO, AKIRA
07501879	5053619	250	03/30/1990	VARIABLE DENSITY SCANNING APPARATUS	ARIMOTO, AKIRA
07418363	5006704	150	10/05/1989	OPTICAL SCANNER AND METHOD FOR GENERATING AND DETECTING A COMPOSIT DOT ON A SCANNING MEDIUM	ARIMOTO, AKIRA
07390107	5107628	150	08/07/1989	METHOD OF FABRICATING ARTICLE HAVING ASPHERIC FIGURE AND TOOL FOR USE IN CARRYING OUT THE METHOD	ARIMOTO, AKIRA
07382025	5016237	150		PRISMS OPTICS STABLE WITH RESPECT TO WAVELENGTH AND TEMPERATURE VARIATIONS AND OPTICAL INFORMATION PROCESSING APPARATUS	ARIMOTO, AKIRA
07377325	5025268	150	07/10/1989	OPTICAL SCANNING APPARATUS AND ASYMMETRICAL ASPHERIC SCANNING LENS	ARIMOTO, AKIRA
07372639	5070488	150	06/28/1989	OPTICAL INTEGRATED CIRCUIT AND OPTICAL APPARATUS	ARIMOTO, AKIRA
07293116	4908634	150	01/03/1989	LASER POWER CONTROL FOR CUT-PAPER PRINTER	ARIMOTO, AKIRA
07193594	4929044	150	05/13/1988	OPTICAL PICKUP USING WAVEGUIDE	ARIMOTO, AKIRA
07179407	4882483	150	04/08/1988	OPTICAL SCANNING APPARATUS WITH OPTICAL CORRECTION FOR SCAN MIRROR SURFACE TILT	ARIMOTO, AKIRA
07153005	4806951	150	02/08/1988	OPTICAL PRINTER	ARIMOTO, AKIRA
07151964	4861128	150	02/03/1988	OPTICAL PICKUP USING A WAVEGUIDE	ARIMOTO, AKIRA

07007045	4560100	1.50	00/00/100	OPETALL PERFORMAN	L D D COMO
07087345	4768183	150	08/20/1987	OPTICAL REPRODUCING	ARIMOTO,
				APPARATUS	AKIRA
07081448	4760407	150	08/04/1987	LASER PRINTING APPARATUS	ARIMOTO,
				WITH DEVICE FOR COMBINING	AKIRA
				A PLURALITY OF OPTICAL	
				BEAMS PROVIDED WITH AN	
				INTEGRAL-ORDER WAVE	
				PLATE	
07052883	4768043	150	05/22/1987	OPTICAL SYSTEM FOR	ARIMOTO,
				CHANGING LASER BEAM SPOT	AKIRA
	***************************************			SIZE DURING SCANNING LINE	
06886818	4792197	150	07/18/1986	FABRICATION METHOD AND	ARIMOTO,
	-			EQUIPMENT FOR	AKIRA
	***************************************			DIFFRACTION GRATINGS	
06854947	4725855	150	04/23/1986	MULTI-BEAM LASER PRINTER	ARIMOTO,
67	-			WITH BEAM SPACING	AKIRA
	X			DETECTION DURING	
				BLANKING TIME	
06839510	Not	166	03/14/1986	PRISM OPTICS STABLE WITH	ARIMOTO,
	Issued			RESSPECT TO WAVELENGTH	AKIRA
ř			İ	AND TEMPERATURE	
				VARIATIONS	
06381915	4564268	150	05/24/1982	OPTICAL SYSTEM FOR	ARIMOTO,
				SEMICONDUCTOR LASER	AKIRA
06261760	4561717	150	05/08/1981	OPTICAL SYSTEM FOR	ARIMOTO,
5				INFORMATION PROCESSING	AKIRA
06053251	Not	161	06/29/1979	FOOTWEAR	ARIMOTO,
	Issued				AKIRA

Search and Display More Records.

Last Name First Name

Search Another: Inventor ARIMOTO AKIRA Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 5/24/2005 Time: 16:51:19

. * PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ARIMOTO

First Name = AKIRA

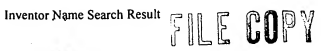
Application#	Patent#	Status	Date Filed	Title	Inventor Name 48
10701625	Not Issued	040	1 :	OPTICAL COMMUNICATION DEVICE	ARIMOTO, AKIRA
10699675	Not Issued	030	11/04/2003	OPTICAL COMMUNICATION DEVICE	ARIMOTO, AKIRA
10699669	, Not Issued	071	11/04/2003	OPTICAL FIBER AND METHOD FOR PRODUCING THE SAME	ARIMOTO, AKIRA
10697883	6879358	150	10/31/2003	LCD AND PROJECTION TYPE DISPLAY USING SAME	ARIMOTO, AKIRA
10086723	6493307	150	03/04/2002	OPTICAL HEAD HAVING TWO SEMICONDUCTOR LASERS OF DIFFERENT WAVELENGTH, AN OBJECTIVE LENS FOCUSING LASER BEAMS ON DIFFERENT THICKNESS SUBSTRATES, AND AN ANNULAR PHASE SHIFTER DECREASING FOCUSED LASER BEAM SPOT ABERRATION	ARIMOTO, AKIRA
09946757	6430140	150	09/06/2001	OPTICAL HEAD HAVING TWO SEMICONDUCTOR LASERS OF DIFFERENT WAVELENGTH, AN OBJECTIVE LENS FOCUSING LASER BEAMS ON DIFFERENT THICKNESS SUSTRATES, AND AN ANNULAR PHASE SHIFTER DECREASING FOCUSED LASER BEAM SPOT ABERRATION	ARIMOTO, AKIRA
09942724	6705730	150	08/31/2001	PICTURE DISPLAY DEVICE	ARIMOTO, AKIRA



09883185	6657653	150	06/19/2001	ELECTRIC PHOTOGRAPH	ARIMOTO,
07003103	0037033	150	00/17/2001	SYSTEM	AKIRA
09870933	6686976	150	06/01/2001	LIQUID CRYSTAL LIGHT VALVE AND PROJECTION TYPE DISPLAY USING SAME	ARIMOTO, AKIRA
09794913	6477129	150	02/28/2001	OPTICAL DISC DRIVE	ARIMOTO, AKIRA
09793544	6785203	150	02/27/2001	OPTICAL LENS FOR OPTICAL DISC DRIVE WITH ABERRATION SUPRESSION RECORDING/REPRODUCING FOR PLURALITY OF OPTICAL DISC TYPES	ARIMOTO, AKIRA
09768310	6333908	150	01/25/2001	OPTICAL HEAD HAVING TWO SEMICONDUCTOR LASERS OF DIFFERENT WAVELENGTH, AN OBJECTIVE LENS FOCUSING LASER BEAMS ON DIFFERENT THICKNESS SUBSTRATES, AND AN ANNULAR PHASE SHIFTER DECREASING FOCUSED LASER BEAM SPOT ABERRATION	ARIMOTO, AKIRA
09658485	6513933	150	09/08/2000	PROJECTOR AND DISPLAY SYSTEM	ARIMOTO, AKIRA
09525952	6421174	150	03/15/2000	DIRECTIONAL REFLECTION SCREEN AND DISPLAY SYSTEM USING THE SAME	ARIMOTO, AKIRA
09512822	Not Issued	061	02/25/2000	OPTICAL HEAD WITH LASERS AND MIRROR IN A RECESS FORMED IN A SUBSTRATE	ARIMOTO, AKIRA
09465422	6437842	150	12/16/1999	LCD AND PROJECTION TYPE DISPLAY USING THREE METALIZATION LAYERS AND BLACK LAYER	ARIMOTO, AKIRA
09041768	6215756	150	03/13/1998	OPTICAL HEAD HAVING TWO LASERS OF DIFFERENT WAVELENGTH AND AN OBJECTIVE LENS MADE OF ONE MATERIAL HAVING A RECTANGULAR GROOVE SHIFTING PHASE TO DECREASE FOCUSED LASER BEAM SPOT ABERRATION FOR FOCUSING LASER BEAMS ON DIFFERENT THICKNESS	ARIMOTO, AKIRA

		רה נו	P Co.		
				SUBSTRATES	
08995876	Not Issued	161	12/22/1997	DIRECTIONAL REFLECTION SCREEN AND DISPLAY SYSTEM USING THE SAME	ARIMOTO, AKIRA
08966193	6091439	150	11/07/1997	LASER PRINTER AND LIGHT SOURCE SUITABLE FOR THE SAME	ARIMOTO, AKIRA
08021907	5420846	150	02/23/1993	RECORDING MEDIUM HAVING A PLURALITY OF NONLINEAR TRANSMISSION CHARACTERISTICS	ARIMOTO, AKIRA
08009714	5394257	250	01/27/1993	OPTICAL NEURAL NETWORK SYSTEM	ARIMOTO, AKIRA
07995011	5289001	150	12/22/1992	LASER BEAM SCANNING APPARATUS HAVING A VARIABLE FOCAL DISTANCE DEVICE AND THE VARIABLE FOCAL DISTANCE DEVICE FOR USE IN THE APPARATUS	ARIMOTO, AKIRA
07950687	5411430	150	09/25/1992	SCANNING OPTICAL DEVICE AND METHOD FOR MAKING A HYBRID SCANNING LENS USED THEREFOR	ARIMOTO, AKIRA
07945799	5592207	150	il i	OPTICAL RECORDING APPARATUS	ARIMOTO, AKIRA
07942399	5396276			OPTICAL BEAM SCANNING APPARATUS	ARIMOTO, AKIRA
07925787	5270850	150	08/07/1992	LASER SCANNER	ARIMOTO, AKIRA
07922375	5315573	150	07/31/1992	NON-LINEAR OPTICAL SATURABLE ABSORBER LAYER IN AN OPTICAL DISK TO DISCRIMINATE WAVELENGTH ABOVE OR BELOW A THRESHOLD LEVEL OF INTENSITY	ARIMOTO, AKIRA
07865114	5361244	150	04/08/1992	OPTICAL HEAD AND INFORMATION RECORDING APPARATUS	ARIMOTO, AKIRA
07862364	Not Issued	166	04/02/1992	RECORDING/REPRODUCING OPTICAL HEAD	ARIMOTO, AKIRA
07823322	5220644	150	01/21/1992	OPTICAL NEURAL NETWORK SYSTEM	ARIMOTO, AKIRA

	ا طال ا	, U			
07772443	5490133	150		OPTICAL INFORMATION PROCESSING APPARATUS AND METHOD OF CONTROLLING POSITION OF OPTICAL SPOT AND REPRODUCING SIGNALS	ARIMOTO, AKIRA
07753589	Not Issued	166	09/03/1991	LIGHT SCANNING DEVICE	ARIMOTO, AKIRA
07744722	Not Issued	166	08/14/1991	MULTI-DIAMETER RECORD DOT LIGHT SCANNING APPARATUS	ARIMOTO, AKIRA
07737660	5233188	150	07/30/1991	LASER BEAM SCANNING APPARATUS FOR SCANNING A LASER BEAM OBTAINED BY COMPOSING A PLURALITY OF BEAMS	ARIMOTO, AKIRA
07631257	5196697	150	12/20/1990	LASER BEAM SCANNING APPARATUS HAVING A VARIABLE FOCAL DISTANCE DEVICE AND THE VARIABLE FOCAL DISTANCE DEVICE FOR USE IN THE APPARATUS	ARIMOTO, AKIRA
07480935	Not Issued	166	02/16/1990	MULTI-BEAM LASER PRINTER WITH BEAM SPACING DETECTION DURING BLANKING TIME	ARIMOTO, AKIRA
07393888	4959665	150	08/15/1989	LASER PRINTER WITH HARMONIC WAVE SEPARATION OF THE BEAM	ARIMOTO, AKIRA
07390400	5006705	150	08/07/1989	LIGHT BEAM SCANNING APPARATUS WITH CONTROLLER FOR VARYING SPACING BETWEEN A PLURALITY OF SCANNING BEAMS	ARIMOTO, AKIRA
07153772	4811348	150	02/08/1988	SEMICONDUCTOR LASER ARRAY DEVICE	ARIMOTO, AKIRA
07069122	4841137	150	07/02/1987	BEAM POSITION CONTROL DEVICE	ARIMOTO, AKIRA
06804940	Not Issued	161	12/05/1985	LASER BEAM PRINTER SYSTEM	ARIMOTO, AKIRA
06798432	4750815	150	11/15/1985	METHOD AND APPARATUS FOR GENERATING OPTICAL INFORMATION	ARIMOTO, AKIRA



	(· · · · · · · · · · · · · · · · · · ·				
<u>06700184</u>	4770507	150		PRISM OPTICS AND OPTICAL	ARIMOTO,
	i			INFORMATION PROCESSING	AKIRA
				APPARATUS	
06680497	4644160	150	12/11/1984	SYSTEM FOR HOLDING	ARIMOTO,
		ı		PLURAL LIGHT BEAMS IN	AKIRA
		•		PREDETERMINED RELATIVE	
				POSITIONS	
06590871	4712218	150	03/19/1984	METHOD OF AND APPARATUS	ARIMOTO,
				FOR DRIVING	AKIRA
				SEMICONDUCTOR LASER	
06578210	4592622	150	02/08/1984	LIGHT-BEAM SCANNING	ARIMOTO,
				APPARATUS	AKIRA
06578209	4779943	150	02/08/1984	OPTICAL SYSTEM FOR	ARIMOTO,
		!		SEMICONDUCTOR LASER AND	AKIRA
1, 7				OPTICAL INFORMATION	
				PROCESSING EQUIPMENT	
		1		UTILIZING THE SAME	
06488428	Not	161	04/22/1983	POLYGONAL MIRROR FOR USE	ARIMOTO,
	Issued			IN A LASER PRINTER AND	AKIRA
				METHOD OF MANUFACTUR-	
				ING THE SAME	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	ARIMOTO	AKIRA	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

Day: Tuesday Date: 5/24/2005 Time: 16:53:12



PALM INTRANET

Inventor Name Search Result

Your Search was:

FILE COPY

Last Name = TSUKAMOTO

First Name = SHINJI

Check

Application#	Patent#	Status	Date Filed	Title	Inventor Name 25
10973615	Not Issued	030	10/27/2004	TWO-DIMENSIONAL POSITION CONTROL METHOD AND TWO-DIMENSIONAL POSITION CONTROL APPARATUS	TSUKAMOTO, SHINJI
10701625	Not Issued	040	11/06/2003	OPTICAL COMMUNICATION DEVICE	TSUKAMOTO, SHINJI
10699675	Not Issued	030	11/04/2003	OPTICAL COMMUNICATION DEVICE	TSUKAMOTO, SHINJI
10699669	Not Issued	071	11/04/2003	OPTICAL FIBER AND METHOD FOR PRODUCING THE SAME	TSUKAMOTO, SHINJI
10084423	6714356	150	02/28/2002	OPTICAL DEVICE PROVIDED WITH TREMBLE CORRECTING FUNCTION	TSUKAMOTO, SHINJI
09833611	Not Issued	161	04/13/2001	TREMBLE CORRECTING DEVICE	TSUKAMOTO, SHINJI
09699485	6424462	150	10/31/2000	BINOCULAR AND METHOD FOR MANUFACTURING THE SAME	TSUKAMOTO, SHINJI
09699484	6307673	150	l l	FOCUSING DEVICE OF BINOCULAR	TSUKAMOTO, SHINJI
09427687	6252713	150	10/27/1999	OPTICAL DEVICE PROVIDED WITH CORRECTING FUNCTION FOR TREMBLING OF FOCUSED IMAGE	TSUKAMOTO, SHINJI

	16006101	1.50			may we have
09407988	6226124	150	'l •	TREMBLE CORRECTING DEVICE	TSUKAMOTO, SHINJI
09318826	6266190	150		OPTICAL DEVICE PROVIDED WITH CORRECTING FUNCTION FOR TREMBLING OF FOCUSED IMAGE	TSUKAMOTO, SHINJI
09318825	6225613	150	05/26/1999	OPTICAL DEVICE PROVIDED WITH CORRECTING FUNCTION FOR TREMBLING OF FOCUSED IMAGE WITH A STOP OF POWER SUPPLY TO THE DEVICE	TSUKAMOTO, SHINJI
09318758	6208464	150	1	A TREMBLE PREVENTING DEVICE	TSUKAMOTO, SHINJI
09203525	6067195	150	12/01/1998	BINOCULARS HAVING HAND-VIBRATION COMPENSATION SYSTEM	TSUKAMOTO, SHINJI
09203524	6057963	150	12/01/1998	BINOCULAR HAVING HAND-VIBRATION COMPENSATION SYSTEM	TSUKAMOTO, SHINJI
09203523	6018420	150	1 1	BINOCULAR HAVING HAND-VIBRATION COMPENSATION SYSTEM	TSUKAMOTO, SHINJI
09203522	6057962	150		OBSERVATION OPTICAL SYSTEM HAVING HAND-VIBRATION COMPENSATION SYSTEM	TSUKAMOTO, SHINJI
09203521	6043934	150	11	OBSERVING EQUIPMENT HAVING HAND-VIBRATION COMPENSATION SYSTEM	TSUKAMOTO, SHINJI
09203520	6038072	150	12/01/1998	BINOCULAR HAVING HAND-VIBRATION COMPENSATION SYSTEM	TSUKAMOTO, SHINJI
<u>09104904</u>	6108134	150	06/25/1998	VIEWING OPTICAL INSTRUMENT HAVING AN IMAGE STABILIZER	TSUKAMOTO, SHINJI
09074403	5995762	150	05/08/1998	LENS DRIVING MECHANISM	TSUKAMOTO, SHINJI
09064098	6078436	150	04/22/1998	MECHANISM CORRECTING A TREMBLING OF FOCUSED IMAGE	TSUKAMOTO, SHINJI

08812863	<u>5991706</u>	150			TSUKAMOTO, SHINJI
07225837	4852673	150		WEIGHING APPARATUS WITH RADIO INTERFERENCE PROTECTION	TSUKAMOTO, SHINJI
06186087	4354116	150	.1	AUTOMATIC ISOLATOR OF BLOOD PLASMA	TSUKAMOTO, SHINJIRO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	TSUKAMOTO	SHINJI	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

Day: Tuesday Date: 5/24/2005 Time: 16:53:24

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MINAKUCHI

First Name = TADASHI

FILE COPY Check

Application#	Patent#	Status	Date Filed	Title	Inventor Name 32
10776179	Not Issued	030	02/12/2004	LASER SCANNING DEVICE	MINAKUCHI, TADASHI
10701625	Not Issued	040	11/06/2003	OPTICAL COMMUNICATION DEVICE	MINAKUCHI, TADASHI
10699675	Not Issued	030	11/04/2003	OPTICAL COMMUNICATION DEVICE	MINAKUCHI, TADASHI
10699669	Not Issued	071	11/04/2003	OPTICAL FIBER AND METHOD FOR PRODUCING THE SAME	MINAKUCHI, TADASHI
10459432	6844892	150	06/12/2003	MULTI-BEAM SCANNING DEVICE	MINAKUCHI, TADASHI
09419876	6344644	150	10/15/1999	OPTICAL SCANNING DEVICE	MINAKUCHI, TADASHI
09139573	6114682	150	08/25/1998	APPARATUS AND METHOD FOR CONTROLLING LIGHT INTENSITY	MINAKUCHI, TADASHI
09106770	6011250	150	06/30/1998	LIGHT INTENSITY CONTROLLING DEVICE	MINAKUCHI, TADASHI
09048105	5933266	150	03/26/1998	SYNCHRONIZATION SIGNAL GENERATING CIRCUIT FOR AN OPTICAL SCANNING DEVICE	MINAKUCHI, TADASHI
08791985	5841566	250	01/31/1997	MULTI-BEAM SCANNING OPTICAL DEVICE	MINAKUCHI, TADASHI
08791983	5760944	150	01/31/1997	SCANNING OPTICAL DEVICE	MINAKUCHI, TADASHI
08791979	5898805	150	01/31/1997	LIGHT TRANSMISSION DEVICE USING OPTICAL FIBER	MINAKUCHI, TADASHI

<u>08791978</u>	5844707	150	01/31/1997	SCANNING OPTICAL DEVICE	MINAKUCHI, TADASHI
08791977	6064504	150	01/31/1997	SCANNING OPTICAL DEVICE	MINAKUCHI, TADASHI
08791976	Not Issued	161	,	SCANNING OPTICAL DEVICE	MINAKUCHI, TADASHI
08791964	5838001	150	01/31/1997	SCANNING OPTICAL DEVICE AND POLYGON MIRROR COVER	MINAKUCHI, TADASHI
08791963	5812727	250	01/31/1997	HOLDER FOR OPTICAL FIBERS IN A SCANNING OPTICAL DEVICE	MINAKUCHI, TADASHI
08791320	5812299	150	01/31/1997	SCANNING OPTICAL DEVICE	MINAKUCHI, TADASHI
08722621	5883657	150	09/27/1996	SYNCHRONIZING SIGNAL GENERATING CIRCUIT FOR OPTICAL MULTIPLE-SCANNING DEVICE	MINAKUCHI, TADASHI
08721716	5793036	150	09/27/1996	SYNCHRONIZING SIGNAL GENERATING CIRCUIT FOR OPTICAL SCANNING DEVICE	MINAKUCHI, TADASHI
08654824	5892219	150	05/29/1996	LIGHT INTENSITY CONTROLLING DEVICE	MINAKUCHI, TADASHI
07817495	5153871	250	01/07/1992	CONTROLLING A LASER USED WITH AN OPTICAL DISK APPARATUS	MINAKUCHI, TADASHI
07809247	5166916	150	12/18/1991	AUTOMATIC GAIN CONTROL APPARATUS	MINAKUCHI, TADASHI
07801619	5189654	150	12/03/1991	AUTOMATIC GAIN CONTROL APPARATUS FOR USE IN OPTICAL DISC RECORDING AND PLAYBACK SYSTEM	MINAKUCHI, TADASHI
07769765	5150346	150	10/04/1991	AUTOMATIC TRACKING SERVO GAIN CONTROL APPARATUS	MINAKUCHI, TADASHI
07450928	Not Issued	166	12/14/1989	AUTOMATIC TRACKING SERVO GAIN CONTROL APPARATUS	MINAKUCHI, TADASHI
07450681	5153865	250	12/14/1989	AUTOMATIC GAIN CONTROL APPARATUS	MINAKUCHI, TADASHI

07450679	5119360	150		CONTROLLING A LASER USED WITH AN OPTICAL DISK APPARATUS	MINAKUCHI, TADASHI
07450666	Not Issued	166	12/14/1989	AUTOMATIC GAIN CONTROL APPARATUS	MINAKUCHI, TADASHI
07450559	Not Issued	166		AUTOMATIC GAIN CONTROL APPARATUS FOR USE IN OPTICAL DISC RECORDING AND PLAYBACK SYSTEM	MINAKUCHI, TADASHI
06668346	4593985	150		AUTOMATIC PHOTOGRAPHING DEVICE FOR VIDEO CAMERA	MINAKUCHI, TADASHI
06418983	4465352	150	1	AUTOMATIC FOCUSING DEVICE	MINAKUCHI, TADASHI

Inventor Search Completed: No Records to Display.

Last Name First Name
Search Another: Inventor MINAKUCHI TADASHI Search

To go back use Back button on your browser toolbar.

Back to $~\underline{PALM}$ | $\underline{ASSIGNMENT}$ | \underline{OASIS} | Home page